Author's response to reviews

Title: Overexpression of extracellular superoxide dismutase reduces acute radiation induced lung toxicity

Authors:

Zahid N Rabbani (zahid@radonc.duke.edu)
Mitchell S Anscher (anscher@radonc.duke.edu)
Rodney J Folz (folz0001@mc.duke.edu)
Emerald Archer (earcher@ups.edu)
Hong Huang (hong.huang@radonc.duke.edu)
Liguang Chen (lchen@radonc.duke.edu)
Maria L Golson (mgolson@mail.med.upenn.edu)
Thaddeus S Samulski (tvs@radonc.duke.edu)
Mark W Dewhirst (dewhirst@radonc.duke.edu)
Zeljko Vujaskovic (vujas@radonc.duke.edu)

Version: 4 Date: 1 June 2005

Author's response to reviews:

Date: June 1st, 2005

Dear Editor

BMC Cancer

Title: Overexpression of extracellular superoxide dismutase reduces acute radiation induced lung toxicity
MS ID: 9484377494590678

Please find enclosed revised manuscript entitled "Overexpression of extracellular superoxide dismutase reduces acute radiation induced lung toxicity" by Rabbani et al.
We have formatted the manuscript according to the reviewer's suggestions. The following are the changes:
Formatting changes requested:
Affiliations - Affiliation is written in full and provided in the following format: department, institute, city, country.
We link each author to their corresponding affiliation with the use of superscript numbers.
Abstract - Abstracts is structured into Background, Methods, Results, Conclusions. We also elaborated the Background section of the abstract.
Materials & Methods - We rename this section as 'Methods'
Competing interests - We include the following sentence 'The authors declare that they have no competing interests'.
Page 18 - We removed the section named 'Meetings' from the manuscript.
References - The reference list is formatted according to journal style.
Figure title - The figure numbers taken out from image file.

Sincerely yours,

Zeljko Vujaskovic M.D., Ph.D.,
Department of Radiation Oncology,
Duke University Medical Center,
Box 3455 DUMC
Durham, NC 27710
919-681-1675 (phone)
919-684-8718 (fax)